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Attachment to [redacted]
15 December 1970

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REFERENCE TO [redacted]

POSSIBLE SSM CONSTRUCTION TECHNIQUES,
CHINA

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1. SIGNIFICANCE:

COMPARISON OF CONSTRUCTION TECHNIQUES IS SHOWN BETWEEN CHING-YU SSM COMPLEX AND THE POSSIBLE SSM LAUNCH FACILITIES AT CHANG-CHIA-CHUAN AND YEN-TOU.

2. LOCATION:

CHING-YU SSM COMPLEX [redacted] IS

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LOCATED AT 42-17-23N 126-52-47E, 30 NAUTICAL MILES (NM) NORTH-NORTHWEST OF CHING-YU.

CHANG-CHIA-CHUAN POSSIBLE SSM LAUNCH FACILITY

[redacted] IS LOCATED AT 34-55-10N

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106-20-20E, 8.2 NM SOUTHEAST OF CHANG-CHIA-CHUAN.

YEN-TOU POSSIBLE SSM LAUNCH FACILITY

[redacted] IS LOCATED AT 39-03-25N 113-15-25X1

3.1 NM WEST-NORTHWEST OF YEN-TOU.

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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3. REMARKS:

THESE THREE SITES HAVE THE FOLLOWING
SIMILARITIES:

1. OVAL-SHAPED PAD HAVING APPROXIMATELY
THE SAME DIMENSIONS DURING THE EARLY STAGES
OF CONSTRUCTION
2. PAD LOCATED ALONG A RIDGE LINE
3. LONG AXIS OF PAD GENERALLY ORIENTED
EAST-WEST
4. ONE OR MORE EXCAVATIONS LOCATED NEARBY
AND APPROXIMATELY 27 TO 34 METERS (90 TO 110 FEET)
BELOW THE LEVEL OF THE PAD
5. APPROXIMATELY THE SAME NUMBER OF SUPPORT
FACILITIES DURING THE EARLY STAGES ON CON-
STRUCTION

4. BACKGROUND:

FOR BACKGROUND INFORMATION SEE ATTACHMENT TO

NPIC BRIEFING BOARDS [redacted]

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5. PHOTOGRAPHIC READOUT: CHING-YU SSM COMPLEX

THERE WAS NO EVIDENCE OF THE LAUNCH COMPLEX IN JANUARY 1967, AND THE FIRST ACTIVITY, WHICH CONSISTED OF A ROAD LEADING INTO A CLEARED AREA ON TOP OF A RIDGE LINE, WAS OBSERVED IN MAY 1967.

[REDACTED] THE OVERALL LENGTH OF THE OVAL-

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SHAPED LAUNCH PAD WAS [REDACTED] WITH AN OVERALL WIDTH OF [REDACTED]

25X1

[REDACTED] TWO EXCAVATIONS WERE OBSERVED APPROXIMATELY [REDACTED]

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BELOW THE LEVEL OF THE LAUNCH PAD. THREE PROBABLE SUPPORT AREAS WERE LOCATED TO THE SOUTH OF THE LAUNCH PAD AREA.

CHANG-CHIA-CHUAN POSSIBLE SSM LAUNCH FACILITY

WHEN FIRST IDENTIFIED ON [REDACTED] THE SITE WAS UNDER CONSTRUCTION [REDACTED]

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ALONG A RIDGE LINE AND CONSISTED OF A POSSIBLE OVAL-SHAPED LAUNCH PAD [REDACTED]

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[REDACTED] A ROAD-SERVED EXCAVATED AREA WAS ON THE HILLSIDE [REDACTED]

APPROXIMATELY 100 METERS (325 FEET) SOUTH OF THE RIDGE AND [REDACTED]

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BELLOW THE LEVEL OF THE LAUNCH PAD. OTHER EXCAVATED AREAS WERE OBSERVED ON HILLSIDES IN THE IMMEDIATE AREA.

A ROAD-SERVED PROBABLE SUPPORT AREA WAS LOCATED APPROXIMATELY 1 KILOMETER SOUTHWEST OF THE POSSIBLE LAUNCH SITE. THE SUPPORT AREA WAS COMPOSED OF 15 LARGE BUILDINGS, THREE SMALL BUILDINGS, AND NUMEROUS OTHER SMALL STRUCTURES. A PROBABLE CABLE SCAR EXTENDED EAST-SOUTHEAST TO A CLEARED AREA WITH A BUILDING ALONG THE MAIN ACCESS ROAD LEADING TOWARD THE POSSIBLE LAUNCH SITE.

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ACCESS ROADS SERVING ALL AREAS HAD BEEN IMPROVED SINCE [redacted]

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[redacted]

REVEALED THAT THE OVAL-SHAPED LAUNCH

PAD WAS APPROXIMATELY 74.0 BY 50.0 METERS (243 BY 164 FEET), AN INCREASE OF
4 METERS (11 FEET) IN LENGTH [redacted] A NEW

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EXCAVATION WAS OBSERVED ON THE NORTH SIDE OF THE RIDGE LINE AT APPROXIMATELY

[redacted]

BELOW THE LAUNCH PAD. THE PROBABLE CABLE SCAR HAD BEEN

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EXTENDED IN A SOUTHEAST DIRECTION FROM ITS FORMER TERMINUS AT A BUILDING ALONG
THE MAIN ACCESS ROAD. EXTENSIVE TRACK ACTIVITY WAS NOTED IMMEDIATELY WEST OF
THE EXTENSION OF THE PROBABLE CABLE SCAR.

CONSTRUCTION ACTIVITY IS LESS ADVANCED THAN THAT AT CHING-YU SSM COMPLEX

[redacted]

THE POSSIBLE LAUNCH SITE, THE ROAD-SERVED EXCAVATED AREA, THE PROBABLE CABLE
SCAR AND ALL BUT THREE LARGE AND ONE SMALL BUILDINGS IN THE SUPPORT AREA ARE
NEGATED ON [redacted]

ALL OTHER EXCAVATED AREAS ARE NEGATED 25X1

ON [redacted] THE THREE LARGE AND ONE SMALL BUILDINGS 25X1

IN THE PROBABLE SUPPORT AREA WERE PRESENT ON [redacted] 25X1

YEN-TOU POSSIBLE SSM LAUNCH FACILITY

THIS FACILITY WAS FIRST OBSERVED UNDER CONSTRUCTION ON [redacted]

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[redacted] SITUATED ALONG A RIDGE LINE, IT CONSISTED OF AN OVAL-SHAPED 25X1

POSSIBLE LAUNCH PAD WITH AN OVERALL LENGTH [redacted] AND A WID25X1

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A ROAD-SERVED EXCAVATION WAS LOCATED ON THE HILLSIDE APPROXIMATELY 122 METERS (400 FEET) NORTH OF AND BELOW THE RIDGE LINE. THE VERTICAL DISTANCE FROM THE PAD TO THIS EXCAVATION WAS [redacted]

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THE STAGE OF CONSTRUCTION OBSERVED AT YEN-TOU WAS ABOUT THE SAME AS THAT AT CHING-YU SSM COMPLEX AS OBSERVED ON [redacted]

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ENLARGEMENT FACTORS 25X
30X
150X
110X

IEG/EGD

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POSSIBLE SSM CONSTRUCTION TECHNIQUES CHINA

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CHING-YU SSM COMPLEX

LAUNCH SITE



EXCAVATION

SUPPORT AREA

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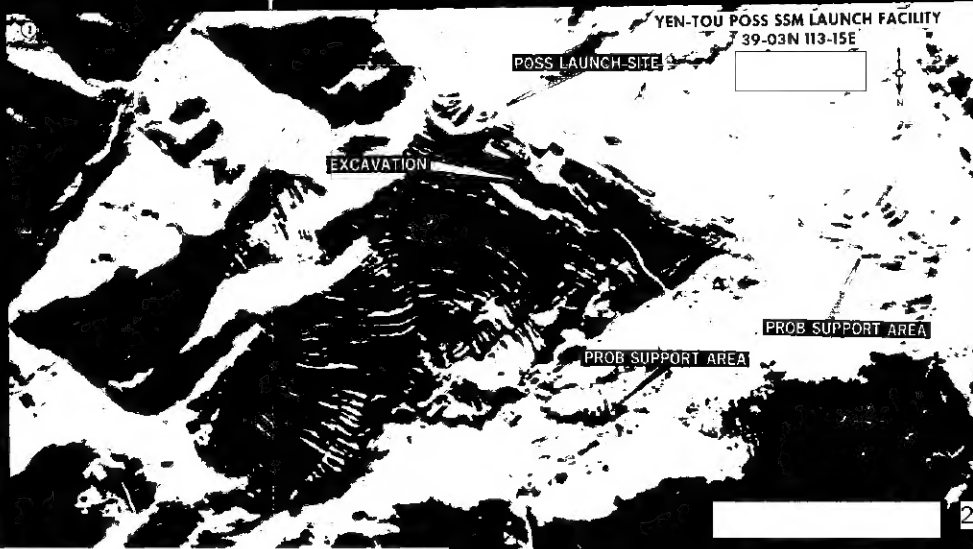
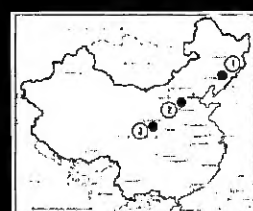


CHANG-CHIA-CHUAN
POSS SSM LAUNCH FACILITY
34-55N 106-20E

EXCAVATION

POSS LAUNCH SITE

EXCAVATION



YEN-TOU POSS SSM LAUNCH FACILITY
39-03N 113-15E

POSS LAUNCH-SITE

EXCAVATION

PROB SUPPORT AREA

PROB SUPPORT AREA

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